



Setting new standards with CAB

Nordmann partner Fujian HongYan Chemical is a Chinese CAB specialist that is REACH-registered and ISO-certified. Customers benefit from local warehouse, short lead-times, flexible quantities, SDS in local language, standard payment terms, no customs clearance/import items, tighter viscosity specification, conductive packaging and wooden CP3 pallets.

CAB has a wide range of applications:

- **Anaerobe adhesives:** Increases viscosity, prevents sagging or dripping during application.
- **Coatings for wood (furniture, parquet), glass and plastics:** High water & weather resistance and film flexibility.
- **Automotive coatings:** Optimizes pigment alignment, high transparency and improves reflow properties.
- **Printing inks:** Particularly suitable for flexible packaging printing inks.
- **UV-curing coatings:** Improves flow properties, enhances adhesion on substrates and increases mechanical resistance.
- **Plastic substrates and films:** For highly transparent, weather-resistant applications.
- **Coil coatings:** Optimizes flake alignment & gloss consistency, fewer surface defects and improves flow.

Regular Portfolio, commercial available

Grades	CAB 381-0.1	CAB 381-0.5	CAB 381-2	CAB 381-20LV	CAB 381-20HV	CAB 531-1	CAB 551-0.01	CAB 551-0.2
Butyryl Content	35.5-41.5%	35.5-41.5%	35.0-41.0%	36.0-40.0%	36.0-40.0%	44.0-54.0%	45.0-58.0%	45.0-58.0%
Acetyl Content	10-18%	10-18%	10-18%	11-18%	11-18%	1-5%	0.1-4.0%	0.1-5.0%
Hydroxyl Content	0.0-3.0%	0.0-3.0%	0.0-3.0%	0.0-3.0%	0.0-3.0%	1.0-3.0%	0.0-4.0%	0.0-3.0%
Viscosity mPa.s/mm*	0.05-0.35	0.50-0.80	0.85-1.15	1.30-1.59	1.60-1.80	0.80-1.10	0.01-0.35	0.35-0.65
Color	max 100 units (20% in Ethylacetate by PT-Color scale)							
Haze (NTU)	max 50 NTU (20% in Ethylacetate by turbidimeter)							
Acidity as Acetic Acid	0-80mg/kg							
Ash Content	max 1.5%							

*Ubbelohde viscosimeter 0.24mm



Want to know more?

Please contact: peter.kuchenbrod@nordmann.global



NORDMANN

Comments: Properties reported here are typical of average lots. Fujian HongYan Chemical makes no representation that the material in any particular shipment will conform exactly to the values given. Fujian HongYan Chemical and its marketing affiliates shall not be responsible for the use of this information, or of any product, method, or apparatus mentioned, and you must make your own determination of its suitability and completeness for own use, for the protection of the environment, and for the health and safety of your employees and purchasers of your products. No warranty is made of the merchantability of fitness of any product, and nothing herein waives any of the Seller's conditions of sale.